## **DEVICE AND METHOD FOR BROADCAST SIGNAL DEMODULATION**

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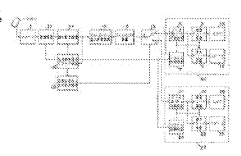
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## Abstract of JP 11289503 (A)

PROBLEM TO BE SOLVED: To view pluralities of broadcast signals with different transmission line coding systems at the same time. SOLUTION: A transmission control signal decoder 18 extracts a transmission control signal from an output of an error correction device 34. A demodulator 33 conducts demodulation processing depending on each TS based on the transmission control signal. A demodulation output from the error correction device 34 is given to a bit stream output multiplexer 15, where the output is time-division-multiplexed and information relating to a multiplex output such as a business operator code is fed to a signal changeover device 16. Thus, the signal changeover device 16 applies each TS to corresponding decoders 20, 27. Thus, pluralities of streams included in a same physical channel are viewed at the same time.



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